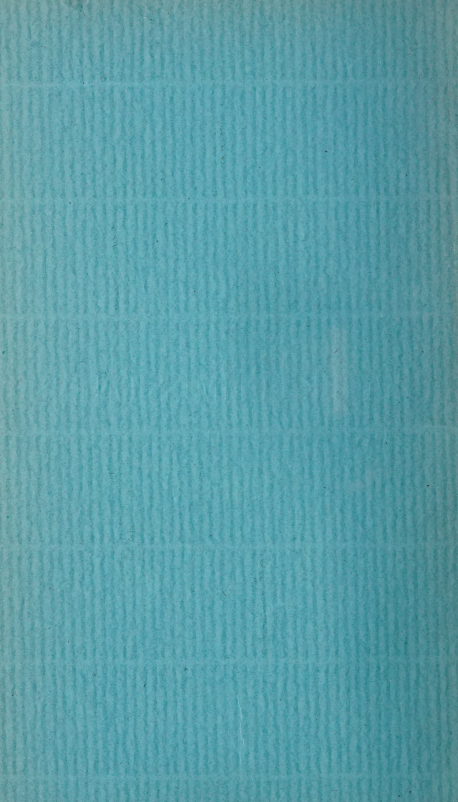
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FITCHBURG, MASS.

WATER COMMISSIONERS

1887.



FIFTEENTH ANNUAL REPORT

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WATER COMMISSIONERS

OF THE

CITY OF FITCHBURG, MASS.,

FOR THE YEAR 1887.



FITCHBURG:
SENTINEL PRINTING COMPANY, PRINTERS
1888.

Board of Water Commissioners.

CHARLES H. BROWN,		-	-		-		-		-	Term	expires	1890.
SAMUEL D. SHELDON,	-	-		-		-		-	-	Term	expires	1889.
THOMAS C. LOVELL,		-	-		-		-		-	Term	expires	1888.

OFFICERS.

CHARLES H. BROWN,		-	- 4	-		President.
THOMAS C. LOVELL,	15	-	1	-		Superintendent and Clerk.
A. W. F. Brown,	- 10-6		-	-	-	Water Registrar.

F55 v.15 cop.2

WATER COMMISSIONERS' REPORT.

Water Commissioners' Office, Fitchburg, Mass., December 1st, 1887.

To His Honor the Mayor, and the City Council:

Gentlemen:—The Board of Water Commissioners respectfully submit their fourteenth annual report, for the year ending November 30th, 1887.

EXTENSION OF WATER MAINS.

The water mains have been extended during the year as follows:

Fairview street, Clarendon street, Phillips street, Fairmount street, Westminster Hill road, Canton street, Blossom street,

5 Cy. 16 Deato, 1.15 cont

768 feet of 4 inch cast iron.
342 feet of 6 inch cast iron.
300 feet of 4 inch cast iron.
300 feet of 6 inch cast iron.
2900 feet of 4 inch cast iron.
800 feet of 4 inch cast iron.
800 feet of 2 inch wrought iron.

Heywood street,
Birch street,
Water street,
Willow street,
Hazel street,
Hazel street,
Federal street,
Plymouth street,
Daniels street,
Leominster road,
Wanoosnac road,
Eaton street,
Ashburnham street,

640 feet of 4 inch cast iron.
220 feet of 4 inch cast iron.
500 feet of 4 inch cast iron.
370 feet of 4 inch cast iron.
200 feet of 4 inch cast iron.
175 feet of 2 inch wrought iron.
690 feet of 4 inch cast iron.
190 feet of 4 inch cast iron.
425 feet of 4 inch cast iron.
2054 feet of 4 inch cast iron.
960 feet of 2 inch cast iron.
200 feet of 2 inch cast iron.

Total length

13,504 feet.

Total length of mains 185,534 feet, or 34.77 miles.

HYDRANTS.

Eleven new fire hydrants have been set for the city. Total number owned by the city, 223.

Total number owned by private parties, 33.

SERVICE PIPES.

The street mains have been tapped for new supplies in 204 places, making the total number of taps to date 2,203. 10,339 feet of service pipe has been laid, of which 5,778 feet has been charged to the city, and 4,561 feet to takers. Total length of service pipe now in use 141,932 feet, the city owning 86,016 and water takers 55,916 feet.

TABLE

Showing the rainfall for each of the last twelve months, kindly furnished by Dr. Jabez Fisher.

December, 1886,	4.44 inches.	June, 1887,	3.34 inches.
January, 1887,	6.12 "	July, "	7.23 "
February, "	5.04 "	August, "	9.38 "
March, "	4.79 "	September, "	2.45 "
April, "	4.84 "	October, "	1.99 "
May, "	2.77 "	November, "	3-39 "

Total rainfall for the year, 55.78 inches, which is 13.78 inches above the average.

TABLE
Showing the average height of water in Overlook, Scott and Falulah reservoirs, for the past twelve months.

		Overlo	ok.	Scott	4	Falu	lah.
December, 1	886,	38.50	feet.	35.00 1	feet.	20.00 f	eet.
January, 1	887,	38.00	"	36.00	"	20.00	"
February,	"	38.00	66	40.00	66	20.00	66
March,	66	38.20	"	40.00	"	20.00	46
April,	66	40.00	46	40.00	"	20.00	66
May,	6.	39.50		40.00	"	20.00	"
June,	"	38.50	46	40.00	"	20,00	"
July,	"	37.60	**	39.50		18.00	44
August,	"	37.00	"	39.00	"	20.00	66
September,	66	36.00	"	40.00	"	20.00	66
October,	"	36.00	"	39.50	"	10.00	66
November,	"	36.00	46	39.50	46	20.00	

2

WATER FURNISHED THE CITY.

The department has furnished the city with water, the value of which is estimated as follows:

For	Schools,	\$892	00
	City Hall,	100	00
	Court House,	36	00
	Cemeteries,	50	00
	Parks,	50	00
	Almshouse,	100	00
	Engine and Hose Houses,	175	00
	Drinking Fountains,	100	00
	Watering Troughs,	800	00
	Watering Streets,	800	00
	256 Fire Hydrants, at \$50,	12,800	00
			-\$15,903 00

TABLE Showing length, location and size of cement mains, low service.

STREETS.	16 in.	14 ln.	10 fm.	8 in.	6 in.	4 in.	2 in.	Gates
								-
Academy				988				1
					1435			1
Boylston						283		
Caldwell	1255					200		1
rescent	1200			534				1 6
Central				001		300		1
Congress						295		
Chestnut						205		
OX						823		1
Fulton						160		
First						565		1.
Goddard						407		
Garnet						170	655	::
Goodwin						130	000	
Granite			*******			950		1
	******				1950			
ligh					1376			
		*******	******		1395			
Iartwell	*******					823		
Harvard	******					150		
West Main		2016					*******	1
Mt. Vernon	******				1180			
Myrtle	******					365		
Mayerick					327	288		1
Middle						1015		
North					1682	180		
Nashua						800		
liver						793		
rospect								1 8
Prichard					1965			1
Payson					466		879	1
ortland						455		
liver			1580					1
Railroad					418			-
ummer					2096			-
outh					440			
chool						260		1
Walnut					1360			1
								-
Total	1,255	2,016	1,580	1,522	14,140	9,417	1,534	4

Total length cement mains, low service, 31,464 feet.

TABLE
Showing length, location and size of cement mains, high service.

STREETS.	16 in.	14 in.	12 in.	10 tm.	8 in.	6 in.	4 in.	Gates
Shattuck Brook conduit Overlook to Marshall	1050	8627						2 1
ArlingtonAcademyAshburnham				2091		787 3300		1 1 3
Blossom				2259		575 903	405	2
Hawes						780 1035	475	1
River				4180		970 1995		1 1 2
SimondsSanbornSouth						1719 2880	680	1
Taft				3º20 5340			660	1 1 2
Westminster Road	1,050	8,627		16,890		750	2,220	24

Total length of cement mains, high service, 41,878 feet.

TABLE Showing length, location and size of iron mains, low service.

STREETS.	l6 in.	14 in.	12 in.	10 fm.	in.	in.	in.	in.	Gates
	<u> </u>		==	F	00	9	4	63	9
Albee							1885		
Academy							444	384	1
Blossom					191				. 1
Brigham							335		
							580		
Boutelle							655]
Bemis Road						1810	1604		1 6
Bluff Avenue							407		1
Birch							220		
Congress							1057		. :
Cedar							396 724		1
Crocker							400		
Cross							358		
Clinton							585		1 :
Cherry							535		. 3
Church							480		
Canton							800		
Dav							1052		
Duck Mill Road						900	1002		
							443		
Forest							536		
						611			
Grove							831		1 5
Goddard							372		
Green						1765			. 4
High							500		
Heywood									
Highland Avenue							815		. 5
Holt							452	143	1 9
Lincoln							500	909	
Laurel						500			1 6
Leominster Road									
Lunenburg				420		2176			1 3
Main		00000	1515	480					1
Mechanic	3450	2250					****		1 6
Milk						851	513	477.4	1 9
Mack Road						*******	1028	474	1 3
Myrtle						457	875		
Newton Place						401	264		ĺ
Orange						,	509		
					425		505		
					120	91	183		
Payson							240		
Prichard					64		240		
Pleasant						2210			1 6
Pacific							300		
Ridge									
River							252		
							486		1
Summer						2370	495		1 9
Scythe Shop Road							1393		1 1
Spring							285		1
Snow						1045			1 5
South						650			1. :
				1339	5304		500		1
							365		
						341	835		1 5
							498		1
Wanoosnac Road							500		1 9
Willow							370]
Total	19 500	0.050	1 515	1,819	E 0.49	15 777	26,857	1,910	100

Total length of iron mains, low service, 69,635 feet.

TABLE
Showing length, location and size of iron mains, high service.

STREETS.	16 in.	14 in.	12 in.	10 in.	8 in.	6 in.	t in.	2 in.	-
									Į,
verlook to Marshall			1100						
rlington				800					ı
shburnham								670	u
lossom							680	1270	я
urnap							570		ш
leghorn						1017	400		Al.
larendon						342	284		а
harles							285		Л
aniels							425		Л
verett							355		A
aton							200		
orest							655		
						1227			111
airview							768		
	,						690		
ranklin	[1390				ı
					2000				A
imball						3264			
inden						3204	480		1
					585				1
ain			* * * * * * * * * * * * * * * * * * * *		909		850		
t. Vernon							500		Я
t. Globe							345	*****	
arshall							343		
laple							325		4
utting							480	360	я
tis							380		40
rospect					425	146	280		Л
rinceton Road						600			0
ratt Road							1614	387	А
ine						1987			
hillips							810		
lymouth							190		1
ollstone					2873				
iver						532			1
outh						866	500	800	ı
orague							646		
emple							445		
ernon							701		
estminster Road					650		101		1
Vestmins'r Hill Rd.							4178		
achusett							889		ш
HOLIDSON							003		
									1
Total			1,100	800	5,923	9,981	19,260	3,493	ø

Total length iron pipe, high service, 40,557 feet.

REPLACING CEMENT PIPE.

The work of replacing cement mains with cast iron has been continued the past year. The following table gives length, location and size of pipe replaced:

Snow street,	1043 feet of 6 inch.
Westminster Hill road,	1000 feet of 4 inch.
Summer street,	1000 feet of 6 inch.
South street,	650 feet of 6 inch.
Fourth street,	457 feet of 6 inch.
Green street,	1765 feet of 6 inch.
, .	
Clinton street,	165 feet of 4 inch.
Holt street,	600 feet of 4 inch.
Oak street,	509 feet of 4 inch.
Winter street,	341 feet of 6 inch.
Charles street,	285 feet of 4 inch.
Franklin street,	1390 feet of 8 inch.
Rollstone street,	1790 feet of 8 inch.
North Main and Prospect street,	950 feet of 10 inch.
North Main and Prospect street,	950 feet of 8 inch.
Highland Avenue, Congress street, Clinton street, Holt street, Oak street, Winter street, Charles street, Franklin street, Rollstone street, North Main and Prospect street,	815 feet of 4 inch. 770 feet of 4 inch. 165 feet of 4 inch. 600 feet of 4 inch. 509 feet of 4 inch. 341 feet of 6 inch. 285 feet of 4 inch. 1390 feet of 8 inch. 1790 feet of 8 inch. 950 feet of 10 inch.

Total length replaced, 14,487 feet.

It is the unanimous opinion of the Water Commissioners that the work of replacing the cement mains with cast iron should be continued as fast as possible. We would respectfully call the attention of the City Council to the necessity of providing funds for this work, either by obtaining authority to issue water bonds, or in some other manner

placing a loan. We would also ask your prompt action on this matter, as orders for pipe can be placed at better prices early in the winter, and prompt delivery of pipe secured.

MAINTENANCE.

Leaks have been repaired as follows: 4 joints, 13 hydrants, 39 bursts, 28 leaks in service pipes. Total number repaired, 84.

STATEMENT OF MAINTENANCE AND REPAIRS.

Paid	Interest	on	Water	Bonds,
------	----------	----	-------	--------

Repairs on cement pipe,	\$1,628	05
Damage for flooding cellars,	13	00
Meters and repairs,	408	30
Expense of putting pipe under river at River		
Street bridge,	179	50
Repairs on hydrants, service pipes and general		
maintenance,	2,802	I 2
Printing, Stationery and office expense,	270	83
A. W. F. Brown, Water Registrar's salary,	,700	.00
1/2 Water Commissioners and Supt's., salary,	740	63
Cost of repairs on 14 miles of cement mains,	\$1,628	.05
Cost of repairs on 20.8 miles of cast iron mains	s, 24	.75

Our thanks are due His Honor the Mayor, the City Council, and the Water Committee, for the courtesy shown us at all times.

Value	of stock	and	tools	at	City	Hall,	\$6,372.46
Value	of stock	and	tools	at	pipe	yard,	4,031.58

Annexed is a detailed statement of expenditures for construction, maintenance, and replacing cement mains. Also the report of the Registrar to the Commissioners, which we submit as part of ours.

REPLACING CEMENT PIPE.

Paid	Pay roll,	\$4,179	14
	Warren Foundry,	9,583	26
	Putnam Machine Co., castings,	286	71
	S. S. & G. A. Lawrence, labor,	. 4	87
	Fred Adee & Co., gate boxes,	77	00
	Fitchburg R. R. Co., freight,	175	00
	Baker Brothers & Co., tools,	28	13
	Chapman Valve Co., valves and hydrants,	475	11
	Chadwick Lead Works, lead,	534	99
	I. C. Wright & Co., tools, etc.,	44	32
	Fitchburg Street Railway Co.,	20	00
	Builders' Iron Foundry,	: 22	00
	Sewall & Day Cordage Co.,	. 11	06
	George H. Chapman, boots,	, , 30	00
	J. Cushing & Co.,		
	G. Darby, blacksmithing,	10	00
	M. J. Hogan, blacksmithing,	99	26
	Charles Carr, rubber packings,	16	-20
	Fitchburg Machine Works, taps,	20	00
	R. D. Wood & Co., hydrants,	192	00
	John D. Morrill, sundries,	14	48
	Total for replacing cement pipe,		\$15,912 08
	Balance unexpended,		51 85
			\$15,963 93

CR.

By Bonds sold,
Balance unexpended 1886,

MAINTENANCE ACCOUNT.

Paid	Pay roll,	\$2,889	41
	Mial Davis, lumber,	12	84
	Chas. A. Priest, lumber,	105	33
	H. F. Rockwell, glycerine,	20	65
	J. Cushing & Co., sawdust,	2	10
	M. J. Hogan, blacksmithing,	. 6°	62
	James G. Hayden, blacksmithing,	37	92
	W. P. Murphy, blacksmithing,	27	91
	G. Darby, blacksmithing,	10	94
	Fitchburg Machine Works,	4	65
1	Telephone,	76	05
	Baker Brothers, stationery and books,	42	08
	G. B. Knowlton, sundries,	61	39
	A. W. F. Brown, sundry bills paid,	461	11
	Richard E. Luke & Son, index,	18	óo
	Mack & Jennison, pipes, etc.,	22	76
	G. M. Parks, pipes, etc.,	86	ıı
	G. W. Wright, printing,	,13	00
	Blanchard & Brown, printing,	9	50
	I. C. Wright & Co., sundries,	26	75

Paid W. W. Smith, repairs,		••
Fitchburg File Works, files,		30 60
George H. Charman with an		, ,
George H. Chapman, rubbers,	11	
Baker Brothers & Co., tools,		24
Union Water Meter Co., meters and repairs,		
F. W. Aldrich, sundries,		25
Old Colony Railroad Co., freight,	. 6	53
R. D. Wood & Co., hydrants,	102	00
Putnam Machine Co.,	38	46
Chapman Valve Co., repairs,	32	76
Lorin Hosley, binding plans,	19	25
J. M. R. Eaton, damage from water,	10	00
J. M. Whitney, damage from water,	3	00
George Robbins & Co., sundries,	4	80
Heywood, Wilson & Co., castings,	56	70
G. F. Saunders, sundries,	. 4	50
G. M. Wheelock, trucking,	13	50
Albert McGinnis, trucking,	~ [2	00
W. C. Johnson, oil,	7	50
F. Sheldon & Co., lumber,	. 2	52
L. Sprague & Co., sundries,	3	08
A. H. Kimball, sundries,	. 5	95
E. Parker, blacksmithing,	4	74
Walworth Mfg. Co., seals,	9	00
Davis & Farnum, castings,	53	52
M. N. Benjamin, sundries,		98
L. McMaster, trucking,	9	
Estate of H. F. Litch,		00
J. P. Sheldon, filing saws,	3	
E. B. Twitchell,		00

Paid Fred Adee & Co., gate boxes,	60 00	
Chadwick Lead Works, lead,	160 0 0	
, , ,		
Warren Foundry, pipe,	215 00	
A. W. F. Brown, water registrar,	700 00	
One half Superintendent's salary,	650 00	
One half Water Commissioners' salary,	90 63	
Total maintenance,	\$6,742 43	3
Interest on Water Bonds,	27,487 50)
	arrandom assurem and	
Total maintenance,	\$34,229 93	3
Balance carried to sinking fund,	11,273 91	C
	\$45,503 84	1

CR.

By cash received for water rates,	\$28,969 43
By cash received for water rates, city,	15,300 00
By cash due for water rates,	1,234 41
	\$45,503 84

We estimate the maintenance for the next year as follows:

One half Superintendent's salary,	\$650 0 0
One half Water Commissioners' salaries,	100 00
Water Registrar's salary,	800 0 0
Water meters and repairs,	600 00
Labor and supplies,	6,000 00
	\$8,150 00

CONSTRUCTION ACCOUNT.

Paid	Pay roll,	\$7,572	79
	Putnam Machine Co., castings,	618	82
	Wetherbee & Derby,	4	04
	Davis & Farnum, castings,	- 6	93
	W. P. Murphy, blacksmithing,	63	78
	Godfrey Hadd, blacksmithing,	63	27
	Nicholas Parker, blacksmithing,	5	35
	M. J. Hogan, blacksmithing,	13	32
	National Meter Co., meters,	971	15
	Union Water Meter Co., meters,	583	50
	Albert McGinnis, trucking,	5	25
	I. C. Wright & Co., pipe and tools,	581	57
	G. M. Parks, pipe and fittings,	501	44
	Braman, Dow & Co., pipe,	68 t	46
	George Robbins & Co., pipe,	101	86
	Sumner & Goodwin, fittings,	55	89
	J. H. Cunningham, pipe,	125	50
	Mack & Jennison, pipe,	27	67
	Warren Foundry, pipe,	4,766	22
	Chadwick Lead Works, pipe and lead,	546	30
	Chapman Valve Mfg. Co., valves,	170	30
	Fred Adee & Co., gate boxes,	37	50
	Sewall & Day, gasket,	28	00
	F. A. Osborn, brick,	15	00
	Old Colony R. R., freight,	62	05
	Whittier Machine Co., rubber,	8	63
	R. D. Wood & Co., hydrants,	102	00
	George H. Chapman, rubber boots,	15	00

Paid	Heywood, Wilson & Co., stop boxes,	398	88
	Fitchburg Street R. R. Co.,	25	00
	H. J. Lacey, sundries,	6	38
	W. W. Smith, explosives,	49	54
	Rodney Wallace, bagging,	8	44
	Joseph Pierce, leather,	2	00
	C. B. Coburn & Co., pipe clay,	4	00
	I. N. Choate, trucking,	26	69
	P. C. Burr, teams,	12	00
	Charles L. Tenney, pattern,	8	75
	One half Water Commissioners' salaries,	90	62
	One half Superintendent's Salary,	650	00
	Total construction,		\$19,016 89

Cr.

by easil received for service pipe,	\$4,34* 55
By cash due for service pipe,	2,932 04
	 \$7,274 59
Net construction,	\$11,742 40
Balance unexpended,	157 60
	12,000 00

CONTRA.

Appropriation, \$12,000 00

SUMMARY OF STATISTICS.

REPORT OF 1887.

FITCHBURG WATER WORKS.

Worcester County, Mass.

Date of construction, 1871 and 1872.

Population by census of 1885, - - - 15,375.

By whom owned: The City of Fitchburg.

Source of supply: Two storage reservoirs on Scott and Falulah brooks. Mode of supply: By gravitation.

FINANCIAL.

MAINTENANCE.

RECEIPTS.

From consumers:

a. Water rates, domestic,	\$23,230 42
b. Water rates, manufacturing,	6,973 42
c. Net receipts for water,	\$30,203 84
From public funds:	
f. Hydrants,	\$12,250 00
g. Fountains,	750 00
h. Street Watering,	800 00

A.

В.

C.

K

T. U

F.

i. Public buildings,	1,300 00
j. Water bonds issued for replacing cement	
pipe, and balance on hand,	15,963 93 ————\$31,263 93
k. Gross receipts,	\$61,467 77
k. Gloss receipts,	\$01,407 77
EXPENDITURES.	
. A. Management and repairs,	\$6,742 43
Replacing cement mains with cast iron,	15,912 08
. B. Interest on bonds,	27,487 50
. C. Total maintenance for the year,	\$50,142 01
D. D. Balance to sinking fund,	-11,273 91
Balance cement pipe on hand,	51 85
K. K. Total,	\$61,467 77
CONSTRUCTION.	
receipts.	
. Appropriation from tax levy,	\$12,000 00
J. Service, private lines, meters, etc.,	7,274 59
	онандилизминического афийсаци
V. Total,	\$19,274 59
EXPENDITURES.	
. F. Extension of mains,	\$8,762 01
G. New service pipes and temporary mains,	8,700 23
T (The first of t	-,,-0 =3

H. H. Meters, etc.,		1,554 65
J. J. balance,		257 60
K. K. Total,	V .	\$19,274 59
W. Net cost of works to date,		\$621,701 02
X. Bonded debt to date,		500,000 00
Y. Value of sinking fund at date,		. 150,100 99
Z. Average rate of interest,	•	5.55 per cent.

CONSUMPTION.

Σ.	Estimated total population at date,	20,000
2.	Estimated population on line of pipe,	18,000
3.	Estimated population supplied at date,	14,000
4.	Estimated number of gallons consumed for the year,	432,000,000
· 5·	Passed through domestic meters,	17,596,000
6.	Passed through manufactory meters,	104,601,301
7.	Estimated average daily consumption,	1,183,500
8.	Gallons per day to each inhabitant, (1),	59
9.	Gallons per day to each consumer, (3),	84
10.	Gallons per day to each (tap distribution 22),	537

DISTRIBUTION.

MAINS.

I.	Kind of pipe used,	Wrought ire	on, cemer	nt lined, cast iron.
2.	Size,		F	rom 2 to 16 inch.
3.	Extended,			13,504 feet.
4.	Discontinued,			1,363 feet.
5.	Total now in use,			34.77 miles.
6.	Cost of repairs per mile, 14 m	iles cemen	t,	\$116.29
	Cost of repairs per mile, 20.	.8 miles cas	t iron,	\$1.19

7.	Number of leaks for the year,		joints, 39 bursts.
8.	Small distribution pipes less than	4 inches,	1.73 miles.
9.	Hydrants added,		11
10.	Hydrants now in use,		256
11.	Stop gates added,		61
Ι2.	Stop gates now in use,		230
13.	Number of small stop gates less t	than 4 inches,	20
14.	Number of blow off gates,		7
15.	Range of pressure at City Hall for	or day and night	
	High service,	155 to 160.	
	Low service,	78 to 80.	
	SERVIC	CES.	
16.	Kind of pipe used,	Wrought iron,	cement, cast iron.
17.	Size,	From 3/4 i	nches, to 6 inches.
18.	Extended,		10339 feet.
20.	Total now in use,		26.88 miles.
21.	Service taps added,		204
22.	Number now in use,		2203
23.	Average length of service,		50.68 feet.
24.	Average cost of service, (net),		\$7.02
25.	Meters added,		92
26.	Number now in use,		545
	(a), Domestic,		464
	(b), Manufactories,		81
27.	Motors and elevators added,		4
28.	Number now in use,		15
	СН	BROWN,	
	THO	S. C. LOVELL, SHELDON,	Water Commissioners.

REPORT OF WATER REGISTRAR.

Water Registrar's Office, City of Fitchburg, Dec. 1, 1887.

To the Honorable Board of Water Commissioners:

GENTLEMEN:—The following is the annual statement of my accounts as Water Registrar for the year ending this date.

i ne receipts have been as follows:	
Received from metered water (manufacturing),	\$6,973 42
Received from metered water (domestic),	6,158 72
Total,	\$13,132 14
Received from water rates,	\$16,619 94
Received credit for water used by city,	15,300 00
Total receipts from water,	\$45,052 08
Received from service pipe,	\$7,328 25
Transferred from other city departments,	153 61
Total receipts from service pipe,	\$7,481 86
Amount,	\$52,533 94

CONTRA.

Paid cash to Henry A. Willis, Treasurer,	\$37,080	22
Transferred by Treasurer,	15,453	
•		
Amount,		\$52,533 94
The following amounts are due this departm	ent:	
From metered water (manufacturing),	\$102	72
From metered water (domestic),	548	42
From water rates,	- 583	27
Total due for water,	1	\$1,234 41
From service pipe,		2,932 04
Total,		\$4,166 45
Receipts for water,	\$45,052	o 8
Amount due for water,	1,234	41
		\$46,286 49
Less amount due Dec. 1, 1886,	1 / 1	782 65
Receipts from water in 1887,		\$45,503 84
CONTRA.		
Interest on Water Bonds paid by Treasurer,	\$27,487	50
Maintenance,	6,742	43
Total maintenance,		\$34,229 93
Balance carried to Sinking Fund,		11,273 91

\$45,503 84

There are now in use 545 meters, 91 having been added since Dec. 1, 1886. Of these the city owns 81 and individuals 464. Five meters have been taken out and the parties having them are paying fixed rates.

Water is supplied as follows:

Families,	2,534	Gas companies,	
Stores and offices,	. 147	Engine and hose companies, 7	
Manufactories,	/5I	Electric light companies,	
Stables,	96	Green houses, 3	
Printing offices,	5	City Hall,	
Almshouses,	I	Railroad engine houses, 4	
Jails,	I	Bakeries, 3	
Boarding houses,	11	Gingham mills,	
Drinking hydrants,	9	Cotton mills,	
Watering troughs,	7	Woolen mills, 7	
Watering cart posts,	8	Yarn mills, 2	
School houses,	12	Dye houses,	
Depots,	2	Churches, 10)
Motors,	15	Foundries, 5	
Police stations,	3	Laundries, 2	
Paper mills,	τ4	Hotels, 5	
Elevators,	7	Court houses,	
Total,	E 1 4	297 8	

There are also 40 services laid to new houses not yet finished or not occupied.

Statement of water receipts and maintenance from 1872 to 1887 inclusive:

Year.	Receipts.	Maintenance.
1872	\$2,107 93	\$1,473 57
1873	7,475 39	1,129 61
1874	10,405 81	1,240 00
1875	11,472 53	1,493 73
1876	12,928 79	5,547 84
1877	13,070 41	4,318 63
1878	14,074 99	3,170 69
1879	14,253 77	2,795 76
1880	15,640 53	5,713 15
1881	16,267 37	4,813 16
1882	18,842 11	4,398 69
1883	20,228 69	6,000 68
1884	23,359 44	8,017 02
1885	25,599 51	17,396 72
1886	38,971 36	34,755 49
1887	45,503 84	34,229 93
	\$290,202 47	\$136,494 67

Total cost of works, to date, \$621,701 32.

Respectfully submitted,

A. W. F. BROWN,

Water Registrar.

